## Mini Digital Combination Lock datasheet

## Extent of Range

Flexiform code: R


## Delivery

Pre-installed on the locker storage units.

## Warranty

1 year as standard. T\&C's apply, please contact Flexiform for more information.

## Product Certification

Meets IP55 rating.

## Dimensions

Height: 95 mm . Width: 30 mm

## Features

Type: Keypad digital lock.
Keypad: Numbers 0-9 with \# and * key.
Orientation: Vertical.
Master Key: Master key for emergency opening.
Punch Hole: Rector fit existing punch hole (19×16.1mm mechanical lock).
Battery: 1*CR2450 battery.

Mode: Public multi-user setting as standard. Public Mode aka Multi-user mode. Used on a locker that is not assigned to an individual. Anyone can use an un-occupied locker using their own 4 digit code. Once the person has finished using the locker it remains 'open' so that the next person can use their own 4 digit code.

Option to change the lock to a Private Mode aka Single-user mode by the Client. Used on a locker that is assigned to an individual. Only the user of this locker will know the 4 digit code for this lock, so it cannot be used by anyone else.

## Operating Instructions

The lock has three code levels that allow you to perform the following actions:

- Master code(8 digit code).
- Sub-master code(8 digit code).
- User code(4 digit code).


## Private Mode

To set to Private Mode:

* -- Master code - -\#--07--\#.

Example: * - 00000000 --\#--07--\#
The lock will revert back to default Private Mode, factory set user code 1111 will now work until reprogrammed.

To set to Public Mode:

* -- Master code - -\#--06--\#

The lock will now remain open until next user enters their own code into the lock as follow:

Step 1: enter new user code --Close the locker which will now be locked Step 2: enter user code-- The lock will now remain open until next 4 digit code is entered.

## Finishes

Operating Instructions Continued Master Code Functions: Open: Enter Master Code.
The user code will be deleted when using master code when the lock is in public mode.

## Programming Master Code.

Press *--current master code --\#--01--\#--new master code - -\#--new master code--\#.

Example: *-00000000-\#---12345678--\#--12345678--\#. Result: Master code has been changed to 12345678

Set or change the Sub-Master Code.
Press *-- master code---\#--04---new
sub-master code---\#.
Delete Sub-Master Code.
Press *--Master code---\#-05--\#.
Set or change the User Code
(Private Mode Only).
Press * - master code - -\#- -02--- new user code - \#-02---\#.

Example: *--00000000--\#-02 -1234--\#-02--\#
Result: New user code 1234 now operative.
Delete User Code (Private Mode Only).
Press *--Master code--\#--03-- \#.
Set or change the Technician Code (Public Mode Only).
Press*--Master code--\#--08--\#--new technician code--\#. Note: the technician code must be 6 digit code.

Delete the Technician Code
(Public Mode Only).
Press *--Master code--\#--09--\#.

Activate/Deactivate the Auto-unlock Function (Public Mode Only).
Activate: Press *--Master code--\#--11--\#
Deactivate: Press*--Master code--\#--12--\#.
Operating Instructions Continued Set Auto-open time (Public Mode Only).
Press *--Master code--\#--10--\#--XX--\#
Example: Press*--00000000\#--10\#-02\#, the door unlock in 2 hours later.

Note: until the door locked, the lock begins to count and unlock 2 two hours later and the " $x x$ " is from 01 to 12.

Sub-Master Code Functions:
Open.
Enter sub-master code.
(The user code will be deleted when using sub-master code when the lock is in public mode).

Change the Sub-master Code.
Press *---current sub-master code --- \# ---
04--\#--new sub-master code --- \#.

Set/Change the User Code (Private Mode Only).
Press--*--current sub-master code ---\#---02--\#-- new user code --- \#.

Operating Instructions Continued
User Code Function: Private Mode
Open.
Enter user code.
Change the User Code.
Press *-- current user code --\#--new user code---\#.

User Code Function: Public Mode
Set code.
Enter any 4 digit code.
Open.
Enter user code.

Note: The 4 digit code is one time valid only. The door keep open until another one set a new code.

Initialize

* ---99--\#-Press the reset button by a clip/ pin from back hole Lock resets to default settings.


